FLOW PROPERTIES AND PATTERN FLOW PREDICTION OF FOOD INDUSTRIAL POWDERS


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ABSTRACT: More and more industries are faced with new products that need to be stored in silos which, in general, require knowledge of their physical properties and, above all, flow. Food industries are among those using powders as raw materials likely to develop functional problems. Thus, the aim of the present study was to investigate the flow properties of six food powders using equipment called Powder Flow Tester, and the results were compared with those recommended by the Eurocode 1 Part 4 international standard. Wide range of variation in the flow properties responses was observed, suggesting that their expression through a single average value may not be suitable for vertical silos. It was concluded that only the bulk density of products is in accordance with the standard. In relation to flow, only flaked corn is able to flow without possibility of obstruction in the discharge with higher discharge outlet dimensions, being also recommended for flaked oat.

KEYWORDS: silos, mass flow, powder flow tester, discharge

INTRODUCTION

The importance and potential of studies on vertical silos and all their phenomena increases with the advancement of the Brazilian industry, developing and storing a range of new products, many of them with totally unique flow properties. The processing of many granular materials generally involves different unit operations such as aeration, fluidization, pneumatic conveying, blending, grinding, compaction and storage in bins or hoppers. The reliable flow of powders is an important issue since it can affect the final product quality and the efficiency of the processes (Leturia et al., 2014).

Being one of the main problems involving flow in silos, the formation of cohesive arching or vaults is responsible for partially or completely restricting silo unloading. In addition, the sudden rupture of these elements represents great risk to structure and users, as it causes a sudden increase in pressure on the silo walls, which may lead it to collapse.

Many cases of documented silos disasters involve their incorrect design because the flow properties are not properly known. Carson (2000) investigated the causes of the fall of a silo used to store high-density polyethylene fluff and pellets and was conclude the cause of this failure was determined to be mass flow loads. The silo was structurally designed only for funnel flow. Carson & Holmes (2003) present a case of a disaster in a silo with the capacity to store 9000 tons of fly ash. Gutiérrez et al. (2009) did an experimental study about silos collapse causes and concluded that a ladder like pattern that arises around the cylinder surface in a spiral of diamond shaped localizations, and develops into a plastic collapsing fold grows around the collapsing silo.

According to Miccio et al. (2013), there are alternatives based on empirical studies aimed at preventing these phenomena such as the adoption of air injection systems proposed by Chen et al. (2011), but without extensive scientific literature on its efficiency. As a disadvantage, it is important to stress that the adoption of additional devices results in increase in implementation and handling costs, increasing the cost of the production system as a whole.
In addition, in the case of specific products such as biomass for fuel production, security issues related to spontaneous heating of stored product (Larsson et al., 2012) and the consequent risk of fire and explosion should be carefully taken into consideration (García-Torrent et al. 2012; Ramírez et al., 2010).

Using flow properties information, Jenike (1964) applied a two-dimensional stress analysis to develop a methodology to determine the discharge outlet to promote flow in hoppers (Chen et al., 2012). By simulating the discharge of cohesive products in a cylindrical silo in reduced model, Lopes Neto & Nascimento (2012) reproduced the occurrence of cohesive arching resulting from the combination of flow properties of the products tested with the geometric characteristics of the model, which reflects the high complexity degree of the issue. These authors concluded that the model used for the sizing of the discharge outlet did not satisfy the experimental condition for recommending overestimated values.

When comparing two formulations for the sizing of discharge outlet for the storage of cohesive products, Lopes Neto et al. (2013) concluded that the studies for the sizing the discharge outlet produced dimensions 2.2 times lower than those of Jenike (1964), therefore closer to those experimentally found, but still without exact representation of reality.

Aiming at deepening the knowledge on the subject, this study aimed to determine the flow properties of five food powders and the dimensioning of conical hoppers and discharge outlets using torsional shear apparatus.

**MATERIAL AND METHODS**

This study was conducted in partnership with the Laboratories of Rural Buildings and Ambience (LaCRA) and Laboratory of Waste Analysis (LabRes), both belonging to the Federal University of Campina Grande, UFCG. The study included six commercial food products: cornstarch, flaked oat, cassava flour, wheat flour with yeast, wheat flour without yeast and flaked corn.

The equipment used for the tests was the Powder Flow Tester – PFT (Figure 1A), manufactured and calibrated by Brookfield Eng. Labs., belonging to the Engineering Academic Unit of UFCG. Samples were prepared as recommended in the equipment handbook with previous sieving of products in order to analyze only the product portion with particle size smaller than 850μm. After sieving, samples were placed on collecting tray having its surface equalized with the aid of rotational movement blade (Figure 1B). After filling the tray, it was weighed again and the mass of the sample to be analyzed was obtained by the subtraction from its initial value. Only one sample to be tested was selected for each product.

**FIGURE 1.** (A) Powder Flow Tester and (B) sample prepared for testing.
The equipment configuration and operation, the collection and processing of data with subsequent storage and export to many different file formats were performed using the Powder Flow Pro integrated computer program version 1.2 Build 20. Once sample was prepared, the collection tray was positioned at the base of the equipment and by activating the Run command in the main program window, the equipment automatically down the tray cover up to contact with the product, sample was achieved by application of the compressive load previously established at 4.82 kPa.

The shear method used by the Powder Flow Tester is via torsional shear method along with the compressive load, and the process could be viewed in real time by the main window of the Powder Flow Pro software. For carrying out the tests, the equipment has two test modes, a quick mode and a default mode. The difference between the two test modes is the amount of repetitions that the default mode performs compared to the quick mode. For all tests, the default mode was chosen, with the generation of five shear wrappings for each sample.

For the performance of the shear testing of products with the wall surface, a new sample of each product was used and the collection tray cover was replaced by a polished steel surface cover accompanying the equipment. Again, the default mode was chosen, applying the load to the equipment and the result being monitored in real time by the Powder Flow Pro software.

At the end of each test, the software presents a report with all previously selected variables, which were presented both in the form of graphics and tables. The main information collected from trials relating to the flow properties of products were major consolidation stress \((\sigma_M)\), unconfined yield stress \((fc)\), internal friction angle \((\phi)\), effective internal friction angle \((\delta)\), cohesion \((C)\), bulk density \((\gamma)\) instantaneous flow function \((FF)\), flow index \((FFC)\) and wall friction angle \((\phi_w)\).

With regard to the dimensioning of hoppers, a conical model (Figure 2) was chosen both for mass and funnel flow situations. For the mass flow, the software presented the result of the calculation of the hopper half angle \((\theta_m)\) and minimum hopper outlet \((D_m)\), \[eq. (1)\]. To the funnel flow, the software also presented the minimum rathole diameter to be adopted as discharge outlet \((D_m)\), \[eq. (2)\]. The \(G(\phi)\) value was obtained as \[eq. (3)\] proposed by Arnold et al. (1979).

![Figure 2. Conical hopper model simulated.](image)

\[
D_m^\text{mass} = \frac{2 \times \sigma_c}{\gamma}
\]

\[
D_m^\text{funnel} = \frac{G(\phi) \times \sigma_c}{\gamma}
\]

\[
G(\phi) = 0.77771 \times e^{0.381 \phi}
\]
where,

\[ D_{\text{mass}} \] - minimum hopper outlet for mass flow (m);

\[ D_{\text{funnel}} \] - minimum hopper outlet for funnel flow (m);

\[ \sigma_{\text{CR}} \] - unconfined critical stress (Pa);

\[ \gamma \] - bulk density (N.m\(^{-3}\)),

\[ \phi \] - internal friction angle (°).

The unconfined yield stress (\(\sigma_{\text{CR}}\)) value used in equations 1 and 2 was obtained by the product Function Flow chart (FF) and conical hopper flow factor (ff) presented by the software. In all assays, value of 1.4 was established for the conical hopper flow factor, whereas for the funnel flow, the relation used for the discharge outlet design was the height / diameter ratio of a silo equal to 4. All average flow properties results obtained in the tests were compared to values normalized by EUROCODE 1 Part 4 (European Standard, 2006) and with studies previously carried out in Jenike Shear Cell apparatus. Throughout the experiment, temperature and relative humidity were kept constant at 24 °C and 60%, respectively.

RESULTS AND DISCUSSION

Figure 3 shows increasing bulk density (\(\gamma\)) with increasing major consolidation stress (\(\sigma_{\text{M}}\)) for five products tested due to the gradual accommodation of their particles. This indicates, among other aspects, that the adoption of a single value (average) for this variable, \(\gamma\) in vertical silos project may result in scaling errors, especially in the hopper discharge outlet.

![Figure 3: Bulk density versus major principal consolidation stress.](image)

Another point that is greatly influenced by the bulk density variation is the pressure developed by the product on the silo bottom walls. The higher the bulk density value of the stored product, the greater the pressure exerted on the silo structure; however, it is noteworthy that no international standard takes this variation into account, using only an average value in formulations.

Between the minor and major consolidation stress values, a fluctuation in the bulk density approximately of 25, 30, 21, 21, 21 and 14% was observed for cornstarch, flaked oat, cassava flour, wheat flour with yeast, wheat flour without yeast and flaked corn, respectively, with the largest portion of this increase recorded up next to 4 MPa, indicating that the project uncertainties due to
bulk density variations may be more pronounced in conditions or parts of the silo that developed lower consolidation stress.

EUROCODE 1 Part 4 (European Standard, 2006) standard does not present flow property values specific for products studied in this research, only generalizing this type of product as flour, which admits a bulk density variation between 6500 and 7000 N.m$^{-3}$. Thus, it could be inferred that with the exception of corn starch and flaked oat, all other products are within the range recommended by the standard. However, if this analysis is performed taking into account only average consolidation stress values above 4 MPa, it could be said that all products are covered by standards of EUROCODE 1 Part 4 (European Standard, 2006).

In determining the flow properties of powder food product by using the direct shear Jenike Shear Cell apparatus, Lopes Neto et al. (2009) found average values of 6500 and 7700 N.m$^{-3}$ for cornstarch and wheat flour respectively, which results are above those found in this study, which can be explained, among other reasons, by possible differences that may exist between the two devices used, highlighting the need for further comparative studies.

The performance of the shear test via Powder Flow Tester occurs through the shear of a product sample via torsional shear apparatus with pre-shear stress of 4.82 kPa, while the shear by means of Jenike Shear Cell is direct and unidirectional with compressive loads varying from 15 to 4kPa.

Figure 4 shows a more marked variation of the internal friction angle as a function of the cohesion of particles for corn starch and wheat flour without yeast in comparison to the other products, with all results below range recommended by EUROCODE 1 Part 4 (European Standard, 2006) for flour between 40 and 44.5º.

![Internal friction angle versus Cohesion](image)

**FIGURE 4.** Internal friction angle versus Cohesion.

Figure 5 shows an inversely proportional relationship between internal friction angle and consolidation stress up to 2MPa, assuming, from this value, a less fluctuating value. The average δ values found were 45.9, 55.1, 42.7, 53.2, 50.1 and 42.9º respectively, for cornstarch, flaked oat, cassava flour, wheat flour with yeast, wheat flour without yeast and flaked corn.
Figure 5 shows the same proportionality relation of the previous figure, highlighting the smallest average values equal to 18.5 and 18.1° for flaked oat and flaked corn, respectively. According to EUROCODE 1 Part 4 (European Standard, 2006), the friction angle between flour particles and the surface of polished steel wall (low friction classed as slippery) shall vary from 11.5 to 15.5°. If the average value of angles up to normal stress of 2 MPa is analyzed, the highest average of 31° for cornstarch and wheat flour with and without yeast, while the remaining products showed values below 23°. However, if the entire normal stress range is considered, averages recorded do not exceed the value of 28° for corn starch and wheat flour with and without yeast. None of the other products assume average values lower than 20°.

When the comparative analysis is performed by replacing the type of standardized wall by D2 type wall (moderate friction classed as smooth), the variation range extends from 15.8 to 21°, while for D3 type wall (high friction wall classed as raspy), the variation is from 22.5 to 29.1°. Thus, it is possible to understand that the values found in this study are closer to those normalized for walls of more effective roughness.
Figure 7 shows the lowest flowing capacity of flaked oat in relation to other products tested, which is closely related to the highest cohesion values (C) and effective internal friction angle (δ) obtained for this product coupled with the largest amplitude variation of the bulk density (γ) as a function of the consolidation stress. On the other hand, flaked corn shows the highest flowability, although having average internal friction angle value higher than that of flaked oat, which presents lower particle cohesion and lower average effective internal friction angle, which certainly provided it lower flow index (ffc) by Jenike (1964).

For the analysis of the flow index, flaked oat can be classified as a product of very cohesive flow, while only flaked corn would be able to flow without the possibility of abrupt flow changes and the formation of mixed flow that, according to Sadowski & Rotter (2011), is characterized when the limits of the flow channel intercept the silo walls even during the unloading process and are characteristic of silos classified as slender, whose H/D ratio is greater than or equal to 2.

The other products are classified as of cohesive flow with chances of occurrence of funnel flow, formation of cohesive arches and fluctuations in the outlet flow. The flowability of cassava flour, wheat flour without baking powder and cornstarch is similar to that observed in other products such as grounded corn by Lopes Neto et al. (2013) and sawdust and hard coal by Chen et al. (2012).

Thus, it was observed that this classification includes a series of products to the most diverse applications since food products in primary production process, as in the case of grounded corn, processed foods ready for marketing and products intended for power generation.

It is important to note in Figure 7 that most products studied extrapolated, even within a narrow limit, the flow classification ranges for the various consolidation stress values applied, which reinforces the idea that the correct description of flow of a product should not be performed based on only a single value (Chen et al., 2012).

The differences observed in each Flow Function can also be assigned to several factors in addition to flow properties such as the particle size distribution of each product. Fürll & Hoffmann (2013) explain that smaller and more cohesive particles can fit amongst largest ones, losing friction with each other and therefore, changing the ability of the product as a whole to flow with more or less difficulty.

Figure 8 shows the result of the flaked oat flow function through the larger hopper opening dimensions obtained for a hopper flow factor of 1.4 among all the products analyzed, indicating that

[FIGURE 7. Flow function of food powders analyzed.]
a maximum slope of 29.5º (hopper with the lowest vertical height), the opening will need to be approximately 1.7 m for discharging without risk of interference in the flow. In case of choosing lower hopper half angle equal to 27.6º (hopper with the highest vertical height), the minimum opening should be at least 0.53 m. It was not possible to generate results using this method for values below this minimum slope.

FIGURE 8. Discharge outlet versus hopper half angle.

The lower discharge outlet values were obtained for cassava flour and flaked corn, which is supported by the flow function classifications more satisfactory for discharge to occur. For the other products, maximum opening reach up to 1.25 m, as in the case of wheat flour with yeast.

The values obtained in this study corroborated to those described for wheat flour (0.21 m), soybean meal (0.23 m) and sawdust obtained by Lopes Neto et al. (2009), Lopes Neto et al. (2013) and Chen et al. (2012), respectively. However, when compared to grounded corn found by Lopes Neto et al. (2009), there is a discrepancy of more than 40%, which may be related, among other factors to particle size distribution, shape and stiffness of grounded corn particles.

As the shear strength investigations with crushed grain products show, their flowability is influenced above all by the particle size in the case of particle size distributions with very small standard deviation. In real distributions with larger standard deviation, it is primarily the portion of cohesive fine material that determines the flowability (Mellmann et al., 2014).

For the funnel type flow project (Figure 9) and adopting a silo 8 m deep and 2 m in diameter, greater discharge complexity was observed for flaked oat, with the formation of the pipe flow with a channel opening equal to 1.9 m from the depth of 5 m, which represents a great risk to the silo structure by the possibility of sudden rupture of the bulk vertical walls. For the other products, the maximum opening reached 1.1 m. It is noteworthy that this type of phenomenon is surrounded by complexity because it involves a number of variables and, in a real situation; these values are only applicable to the same conditions under which the tests were performed.
FIGURE 9. Rathole diameter variation.

CONCLUSIONS

It could be concluded that in laboratory test with Powder Flow Tester, only bulk density values found for the products tested are within the range recommended by the EUROCODE 1 Part 4 (European Standard, 2006). For the internal friction angle and the friction angle with the wall, the values found do not fit international standard recommendations.

Only flaked corn showed capacity to flow unobstructed (easy flow); cornstarch, cassava flour and wheat flour with and without yeast, the flow classification was of cohesive flow type, flaked oat had very cohesive flow type.

For mass flow, minimum opening above 0.5 m is required for a silo designed to store six products with slope of 27.6º with the vertical axis. To the funnel flow, the worst situation would be for flaked oat for presenting higher possibility of forming pipe flow.

It is concluded that the determination of flow properties is critical for the correct flow design in silos and poorly dimensioned structures are subject to structural collapse.

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